

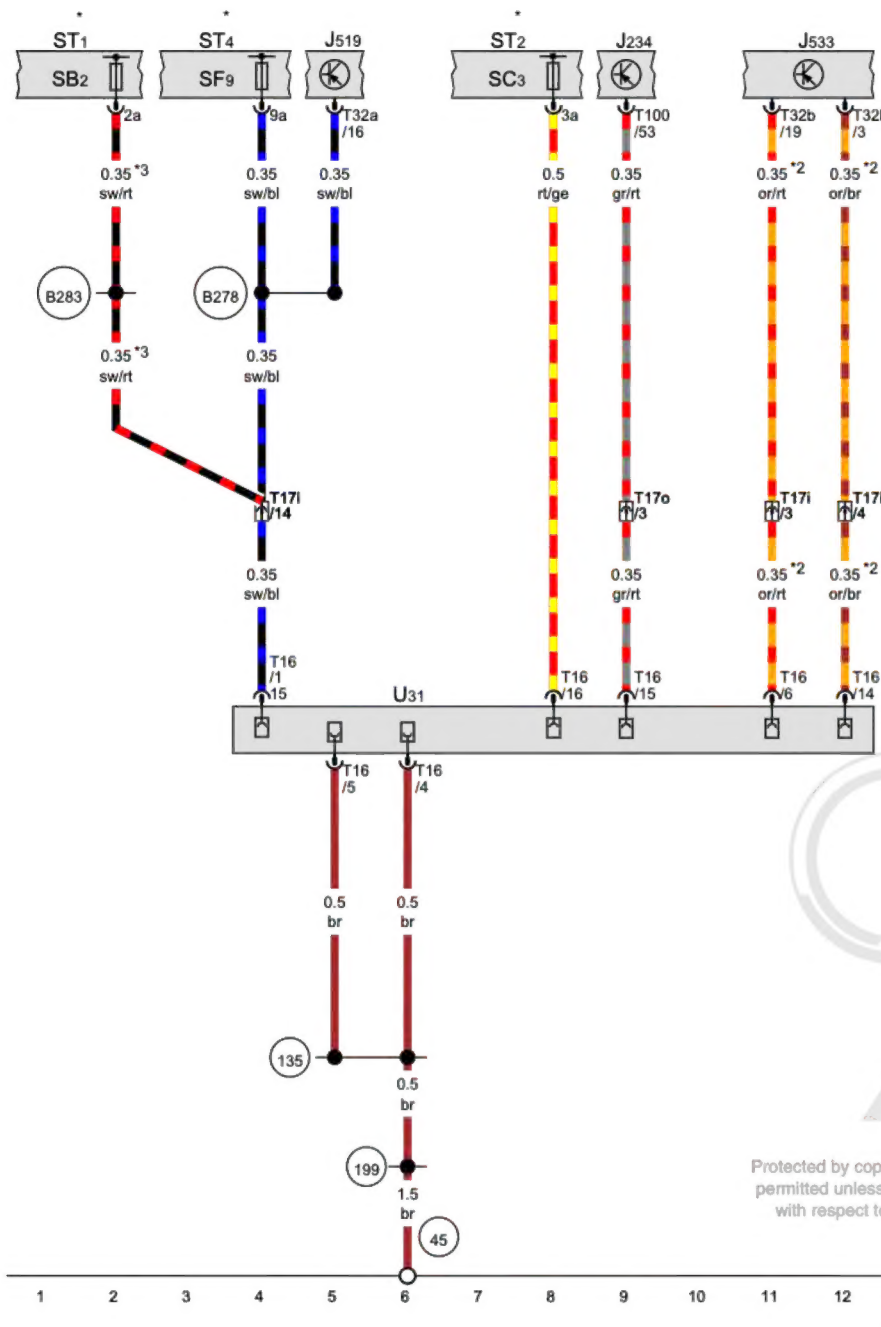
## Diagnostic Link Connector (DLC)

From January 2011



Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

The erWin logo, which is a stylized, blocky representation of the word "erWin".



## Vehicle Electrical System Control Module, Data Bus on Board Diagnostic Interface, Diagnostic Connection

J234	Airbag Control Module
J519	Vehicle Electrical System Control Module
J533	Data Bus on Board Diagnostic Interface
ST1	Fuse Panel 1
SB2	Fuse 2 (On Fuse Panel B)
ST2	Fuse Panel 2
SC3	Fuse 3 (On Fuse Panel C)
ST4	Fuse Panel 4
SF9	Fuse 9 (On Fuse Panel F)
T16	16-Pin Connector
T17i	17-Pin Connector, In the Left A-Pillar Connector Station
T17o	17-Pin Connector, In the Connector Station, Right A-Pillar
T32a	32-Pin Connector
T32b	32-Pin Connector
T100	100-Pin Connector
U31	Diagnostic Connection
45	Ground Connection Behind Instrument Panel, Center
135	Ground Connection 2 (in Instrument Panel Wiring Harness)
199	Ground Connection 3 (in Instrument Panel Wiring Harness)
B278	Positive Connection 2 (15a) (in Main Wiring Harness)
B283	Positive Connection 7 (15a) (in Main Wiring Harness)
*	Refer to Applicable Wiring Diagram for Fuse Positions
*2	Data Bus Wire (CAN Bus)
*3	From June 2014

ws	= white
sw	= black
ro	= red
rt	= red
br	= brown
gn	= green
bl	= blue
gr	= grey
li	= lilac
vi	= lilac
ge	= yellow
or	= orange
rs	= pink

ALDI AG does not  
mention in this document

Protected by copyright. Copying for private or commercial purposes, in part or in whole, is not permitted unless authorised by AUDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.